DERWENT-ACC-NO: 1989-104713

DERWENT-WEEK: 199646

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TITLE: Superconducting material - comprises amorphous unlike

layer and

perovskite oxide superconducting layer

FATEUT-ASSIGNEE: CUMITOMO ELECTRIC IND CO[SUME]

PRIORITY-DATA: 1987JP-0208890 (August 22, 1987)

FATENT-FAMILY:

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ABSTRACTED-FUB-DO: JF0108282829A5-TT

BASIC-ABSTRACT: Material comprises amorphous oxide layer formed on a metal

substrate, and oxide superconducting layer having perovskite structure formed

on the umorphous oxide layer, pref., interposing deramic intermediate layer

between the two exide layers.

ADVANTAGE - The orientation (c-axis) pref. as an oxide superconducting layer,

is obtd., as well as improved critical current density and critical temp.

CHOSEN-DEAWING: Dwg.0/2

TITLE-TEF.MS:

SUPERCONDUCTING MATERIAL COMPRISE AMORPHOUS OXIDE LAYER PEROVSKITE OXIDE SUPERCONDUCTING LAYER

DEEWENT-CLASS: LO3 U11 U14 X12

CPI-CODES: LU3-A010;

EFI-CODES: U11-C01J7; U14-F; X12-D06;

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